Inspectify Condition Report

The Inspectify Condition Report is a non-invasive, visual and diagnostic inspection that evaluates key safety and roadworthy indicators. The report reflects the vehicle's condition at the time of inspection only; it does not predict future performance or wear.

Report Number:

Overview











Vehicle Details

Vehicles
2010
Ford
Bantam
194 593
Single Cab

Stock Number:	8E1D00853
Fuel Type:	Diesel
Transmission:	Manual
Doors:	2
Colour:	White

Overall Summary

This vehicle shows a generally good mechanical condition with smooth gear shifting, responsive steering, and effective braking systems. The body panels are below average with visible dents and scratches, and the seats require repair due to poor condition. The tyres are in poor condition and need replacement to ensure roadworthiness. Suspension shocks are faulty and require attention. Other features such as lights, mirrors, and locking systems are in good working order, contributing to overall safety and functionality. Regular maintenance appears to have been upheld, but some repairs are necessary for optimal performance and safety.



Roadworthy Compliance Items

This sections gives an overview of all roadworthy compliance items with the vehicle. Roadworthy relevant issues make the car unsafe and illegal to drive on public roads.

Roadworthy Compliance Items Summary

The vehicle shows some areas that need attention to ensure roadworthiness. The suspension system is faulty, leaking, or compromised, which could affect ride comfort and safety. Additionally, four tyres require replacement to meet safety standards. While these issues are important, addressing them will help improve the vehicle's overall safety and performance. Regular maintenance and repairs are recommended to keep the vehicle in good condition and roadworthy.

Roadworthy Compliance Items

Component	Explanation
Shocks	Suspension is faulty, leaking, or compromised. Repair is needed.
Tyre Faults	4 tyre(s) need to be replaced.

Drive System













Drive System Summary

The vehicle's drive system appears well-maintained with most components in good condition, including the chassis, underbody, suspension, axles, steering, transmission, and cooling systems. However, the shocks are noted as poor and will require repair to ensure optimal ride quality and safety. All observable mechanical parts are functioning as expected, but addressing the suspension issue will be important for roadworthiness and driving comfort. Overall, the vehicle shows promise with some repairs needed for a smooth and safe drive.

Drive System Details

Component	omponent Current Explanation Condition			
Chassis	Good	Chassis is clean, straight, and shows no signs of rust or structural concern.		
Underbody	As Expected	The underbody is in standard condition for the vehicle's age with no critical issues observed.		
Exhaust system	Good	The exhaust system is fully intact with no visible damage, leaks, or excessive noise.		
Subframe	Good	Subframe is structurally intact, clean, and free from damage or repairs		
Suspension	Good	Suspension system is tight, responsive, and in excellent condition.		
Suspension Tie Rods	Good	Tie rods are firm with no play or damage. Steering is responsive.		
Axles	Good	Axles are straight, undamaged, and free of leaks or noise during operation.		
Steering Gear	Good	Steering response is precise. Gear is clean and shows no play or leaks.		
Transmission/ Gearbox	Good	Gearbox shifts smoothly and quietly. No leaks or abnormal behavior.		
Fuel System	Good	Fuel system is intact, clean, and free from leaks or smells.		
Radiators/Fans/ Coolers	Good	Cooling system is clean, effective, and shows no leaks or overheating signs.		
Coolant Hoses and Connections	Good	All hoses and clamps are clean, soft, and leak-free.		
Brake Lines and Hoses	Good	Brake lines and hoses are clean, intact, and show no signs of leaks or corrosion.		
Brake Calipers	As Expected	Callipers function correctly with minor surface wear.		
Bonnet Hinges/ Shocks	As Expected	Bonnet hinges and shocks function as expected for the vehicle's age. No immediate concern		
Bonnet Cable	As Expected	The bonnet cable functions normally and is in a condition typical for the vehicle's age and mileage		
Shocks	Poor	Suspension is faulty, leaking, or compromised. Repair is needed.	X	
Axle Joints	Good	Axle joints are clean, tight, and show no noise or vibration		
CV Joints	Good	CV joints are clean, tight, and quiet with no leaks		
Engine/Gearbox Mountings	Good	Mountings are intact, secure, and show no signs of wear, cracks, or oil contamination. No unusual vibration or		

Engine Compartment

















Engine Compartment Summary

The engine compartment appears well-maintained with all observable components in good condition. Belts, hoses, wiring, and coils are intact and secure, with no visible damage. The coolant, oil, and brake fluid levels are all at proper levels, indicating good routine care. The alternator, fan, and valve train are functioning correctly. However, some minor attention to the overall cleanliness and regular inspection of the belts and wiring would help maintain optimal performance. Overall, the engine bay looks solid and ready for continued use.

Engine Compartment Details

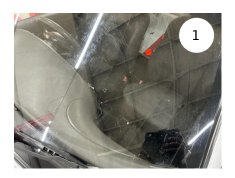
Component	Current Condition	Explanation	Roadworthy Relevant
Belts	Good	Belts are in excellent condition with proper tension and no cracks or fraying	
Engine Idle	As Expected	Engine idle is consistent for the vehicle's age and mileage. No unusual sounds	
Alternator/ Generator	Good	Alternator is operating correctly with no warning lights or charging issues	
Battery Condition/ Terminals	Good	Battery is strong and clean, with corrosion-free terminals and secure clamps	
Coolant Levels	Good	Coolant level is full, clean, and at the correct concentration	
Oil Levels	Good	Oil level is at the correct mark and clean. No top-up required	
Cables	Good	All cables are properly routed, secured, and free from visible damage	
Brake Fluid	As Expected	Brake fluid level is acceptable and consistent with age and use	





Component	Current Condition	Explanation	Roadworthy Relevant
Fan	Good	Cooling fan operates efficiently with no unusual noise or vibration.	
Valve Train	Good	Valve train operates quietly and smoothly with no signs of wear.	
Pipes/Wiring	Good	All pipes and wiring are intact, secured, and show no visible damage.	
Coils	Good	Ignition coils are functioning perfectly with smooth engine performance and no misfires.	

Vehicle Exterior Images





2

Vehicle Exterior

Vehicle Exterior Summary

The vehicle's exterior shows some minor cosmetic issues, such as visible dents and scratches on the body panels, which may require attention. All lighting components, including headlights, indicators, brake lights, and reflectors, are in good condition and fully operational. The windscreen and window rubbers are in acceptable condition, with no major cracks or leaks. Mechanical components like door hinges, tailgate, and crumple zones appear structurally sound. Overall, the vehicle has a solid exterior with some cosmetic imperfections that could be addressed for improved appearance and functionality.

Vehicle Exterior Details

Component	Current Condition	Explanation	Roadworthy Relevant
Body Panels	Below Average	Panels have visible dents, scratches, or previous minor repair work.	
Headlights (Condition)	Good	Headlights are clear, bright, and free of damage or oxidation.	
Door Hinges and Operation	Good	All doors open and close smoothly. Hinges and latches are secure and quiet.	
Lid Hinges	Good	Lids hinges is in a good operational condition and shows no signs of being removed.	
Wipers	As Expected	Wipers work properly but may show signs of rubber aging.	
Windscreen (Chips and	As Expected	Minor marks or wear visible, consistent with vehicle use.	
Window Rubbers and Rails	Good	Seals and rails are clean, flexible, and provide a tight seal.	



Component Current Explanation			Roadworthy Relevant
Main Beams	Good	Main Beams are working	
Dim Lights	Good	Dim Lights are working	
Park Lights	Good	Park lights are functioning with no issues or damage.	
Fog Lights	Good	Fog lights are fully operational with clear lenses and strong beam.	
Side Mirrors	Good	Side mirrors are undamaged, secure, and offer good visibility.	
Indicators (Condition)	Good	All indicator lights are in excellent condition.	
Front Left and Right Indicators	Good	Both front indicators are bright, responsive, and undamaged	
Rear Left and Right Indicators	Good	Rear indicators are working properly and are clearly visible	
Side Repeaters	Good	Side repeaters work perfectly and lenses are clear	
Rear Tail Lights Cluster	Good	Tail light cluster is clean, intact, and fully operational.	
Brake lights	Good	Brake lights illuminate brightly and activate immediately.	
Number Plate Lights	Good	Number plate lights are bright, clear, and compliant.	
Reverse Lights	Good	Reverse lights activate immediately and are clearly visible.	
Tailgate Operations	Good	Tailgate opens and closes smoothly. Hinges and latches operate securely.	
Crumple Zones	Good	No signs of damage or repair in crumple zones. Structural integrity intact.	
Reflectors	Good	All reflectors are intact, clean, properly aligned, and highly visible	

Vehicle Interior Images









Vehicle Interior

Vehicle Interior Summary

The vehicle's interior features a well-maintained instrument cluster, functional lighting, and reliable locking and safety systems. The seats, however, are in poor condition and will need repair or reupholstery. All pedals, sun visors, and seatbelts are in good working order, contributing to safety and comfort. The windscreen washer system functions but may require attention for optimal performance. Overall, the interior is clean and functional, with some areas needing repairs to ensure a comfortable and safe driving experience.

Vehicle Interior Details

Component	Current Condition	Explanation			
Instrument Cluster	Good	All gauges and displays are clear, responsive, and fully functional.			
Locking System	Good	Central and manual locking systems function properly on all doors.			
Interior Lights	Good	All cabin lights operate properly, including dome and courtesy lights.			
Hooter	Good	Hooter operates clearly and consistently.			
Windscreen Washer	As Expected	System functions but pressure or aim may be reduced.			
Headlights Operation	Good	Headlight controls function smoothly and all positions work properly.			
Warning Lights / Sounds	Good	No active warning lights or abnormal sounds present.			
Seats (Condition and	Poor	Seats are torn, broken, or non-adjustable. Repair or reupholstery required.			
Sun Visors	Good	Both sun visors are secure, clean, and rotate smoothly.			
Pedal Rubbers and Function	Good	All pedal rubbers are in good condition and pedals operate smoothly.			
Fuel Gage	Good	Fuel gauge is accurate and responsive to tank level.			
Safety Belt	Good	All seatbelts retract smoothly, lock securely when pulled sharply, and show no fraying, cuts, or discoloration. Buckles			

Test Drive Information

Test Drive Summary

There is no available data to summarise the vehicle's test drive.

Test Drive Details



Component	Current Condition	Explanation	Roadworthy Relevant
Gear Selection	Good	All gears engage smoothly with no grinding or hesitation.	

Brake Test

Brake Test Summary

The vehicle's brake test results show that the front and rear axles are within the acceptable difference limit of 30%, with the front axle at 15% and the rear at 5%. Both axles passed the brake test successfully, indicating balanced braking performance. This suggests the brakes are functioning well and should provide reliable stopping power. Regular maintenance is recommended to keep the brake system in optimal condition and ensure safety on the road.

Brake Test Details

	Right Brake Force	Left Brake Force	Difference	Results	Roadworthy Relevant
Front Axle	2.974 kN	2.537 kN	15.000%	Passed	
Parking Brake	1.526 kN	1.491 kN	2.000%	Passed	
Rear Axle	0.879 kN	0.926 kN	5.000%	Passed	

Shock Test

Shock Test Summary

All four shock absorbers tested show normal results, indicating they are functioning well and are in good condition. The measurements are within acceptable ranges, with no significant differences observed. However, regular checks are recommended to maintain optimal performance. No immediate repairs are necessary, but ongoing maintenance will help ensure the vehicle remains safe and comfortable to drive.

Shock Test Details

	Right Force	Left Force	Difference	Left Result	Right Result	Roadworthy Relevant
Front Axle	0.200	0.230	13.000%	Normal	Normal	
Rear Axle	0.300	0.280	7.000%	Normal	Normal	



Slip Test

Slip Test Summary

The slip test results show that the front axle has a slip of -5, indicating good grip under test conditions. The rear axle has a slip of 0.200, which is within acceptable limits but suggests slightly less traction. Overall, the vehicle's mechanical components related to traction appear functional, but it's advisable to check the tyres and suspension for optimal safety and performance.

Report Number:

Slip Test Details

	Alignment	Results	Roadworthy Relevant
Front Axle	-5 m/km	Ok	
Rear Axle	0.200 m/km	Ok	

Report Number:

Wheels



Wheels Summary

The vehicle's wheels are in good condition overall, with clean and undamaged rims free from curb rash or warping. All wheel nuts are present, tight, and show no signs of tampering. However, the tyres on the front right, rear left, and rear right are in poor condition, being bald, cracked, or damaged, which requires immediate replacement for roadworthiness. The spare wheel well appears intact. Addressing the tyre issues will help ensure safer driving and better vehicle performance.

Wheels Details

Component	Current Condition	Explanation
Wheel nuts	Good	All wheel nuts are present, tight, and show no signs of tampering or rust.
Front Left Rim	Good	Rims are clean, undamaged, and free from curb rash or warping.
Front Right Rim	Good	Rims are clean, undamaged, and free from curb rash or warping
Rear Left Rim	Good	Rims are clean, undamaged, and free from curb rash or warping
Rear Right Rim	Good	Rims are clean, undamaged, and free from curb rash or warping
Front Left Tyre (Condition and Roadworthiness)	Poor	Tyres are bald, cracked, or damaged. Replacement required for roadworthiness.
Front Right Tyre (Condition and	Poor	Tyres are bald, cracked, or damaged. Replacement required for roadworthiness
Rear Left Tyre (Condition and Roadworthiness)	Poor	Tyres are bald, cracked, or damaged. Replacement required for roadworthiness
Rear Right Tyre (Condition and Roadworthiness)	Poor	Tyres are bald, cracked, or damaged. Replacement required for roadworthiness

Tyres







Report Number:



Tyres Summary

The vehicle's tyres are generally in acceptable condition, with the rear tyres showing a tread depth of 1mm, which is just above the minimum roadworthy limit of 1mm. However, the front tyres have a tread depth of 0mm, indicating they are worn out and not suitable for safe driving. It is advisable to replace the front tyres soon to ensure safety and optimal performance. The spare tyre has a good tread depth of 4mm, ready for use if needed.

Tyres Details

	Size	Load/Speed Index	Make	Model	Туре	Tread Depth (mm)
Front Left	165/80R13	83T	Lanvigator	Gp100	V	0
Front Right	165/80R13	83T	Lanvigator	Gp200	V	0
Rear Left	165/80R13	83T	Regal	Rst 300	V	1
Rear Right	165/80R13	83T	Regal	Rst 300	V	1
Spare Tyre	165/80R13	83T	Dunlop	Sp Sport	V	4

Diagnostic Report

This section displays the results of a diagnostic scan using the Autel diagnostic tool. It checks the vehicle's onboard systems for any error codes.

Diagnostic Report Summary

There is no available data to summarise the vehicle's diagnostic report.

Disclaimer: